RAW SEQUENCE LISTING PATENT APPLICATION US/08/259,321

DATE: 07/12/94 TIME: 12:00:38 # 2

INPUT SET: S2533.raw

This Raw Listing contains the General Information Section and up to the first 5 pages.

		_			
1 2			SEQUENCE LIS	STING	ENTERE
3	(1) General I	information:			
5 6 7	(i) APPLICA	NT: Rezaie, Al Esmon, Cha		,	
7 8 9 10		F INVENTION: C nst Protein C	alcium Binding	Recombinant	Antibody
11 12	(iii) NUMBER	OF SEQUENCES:	12		
12 13 14 15 16 17 18 19 20	(A) AI (B) ST (C) CI (D) ST (E) CO	ONDENCE ADDRES DRESSEE: Patre PREET: 1100 Pea TY: Atlanta PATE: Georgia DUNTRY: USA PP: 30309-4530		Suite 2800	
21 22 23 24 25 26	(A) ME (B) CC (C) OF		ppy disk		25
27 28 29 30 31	(A) AF (B) FI	PAPPLICATION DEPLICATION DEPLICATION NUMBER LING DATE: LASSIFICATION:			
32 33 34 35	(A) AF	APPLICATION DAT PPLICATION NUME LING DATE: 30-	BER: US 07/982,8	332	
36 37 38 39	(A) AF	APPLICATION DAT PPLICATION NUME LING DATE: 12-	BER: US 07/730,0)40 (U.S. Pat	cent No. 5,202,253)
40 41 42 43	(A) AF	APPLICATION DAT PPLICATION NUME LING DATE: 30-	BER: US 07/292,4	147	
44 45 46	(A) NA	EY/AGENT INFORM NME: Pabst, Pat EGISTRATION NUM	rea L.		

RAW SEQUENCE LISTING PATENT APPLICATION US/08/259,321

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```
(C) REFERENCE/DOCKET NUMBER: OMRF106CIP
47
48
49
         (ix) TELECOMMUNICATION INFORMATION:
50
               (A) TELEPHONE: (404) 815-6508
               (B) TELEFAX: (404) 815-6555
51
52
53
    (2) INFORMATION FOR SEQ ID NO:1:
54
          (i) SEQUENCE CHARACTERISTICS:
55
               (A) LENGTH: 12 amino acids
56
               (B) TYPE: amino acid
57
               (C) STRANDEDNESS: single
58
               (D) TOPOLOGY: linear
59
60
61
         (ii) MOLECULE TYPE: peptide
62
63
        (iii) HYPOTHETICAL: NO
64
65
         (iv) ANTI-SENSE: NO
66
67
         (v) FRAGMENT TYPE: Internal
68
         (xi) SEQUENCE DESCRIPTION: SEQ ID NO:1:
69
70
71
          Glu Asp Gln Val Asp Pro Arg Leu Ile Asp Gly Lys
72
73
74
    (2) INFORMATION FOR SEQ ID NO:2:
75
76
77
          (i) SEQUENCE CHARACTERISTICS:
78
               (A) LENGTH: 40 base pairs
79
               (B) TYPE: nucleic acid
80
               (C) STRANDEDNESS: single
               (D) TOPOLOGY: linear
81
82
83
         (ii) MOLECULE TYPE: DNA
84
85
        (iii) HYPOTHETICAL: NO
86
87
         (iv) ANTI-SENSE: YES
88
89
         (xi) SEQUENCE DESCRIPTION: SEQ ID NO:2:
90
91
    AAGCGGCCGC TGGATAGACA GATGGGGGTG TCGTTTTGCC
                                                                               40
92
93
    (2) INFORMATION FOR SEQ ID NO:3:
94
          (i) SEQUENCE CHARACTERISTICS:
95
96
               (A) LENGTH: 30 base pairs
97
               (B) TYPE: nucleic acid
98
               (C) STRANDEDNESS: single
99
               (D) TOPOLOGY: linear
```

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		INPUT SET: S2535.raw
100 101	(ii) MOLECULE TYPE: DNA	
102	(11) 110120012 11121 21111	
103	(iii) HYPOTHETICAL: NO	
104	(===/	
105	(iv) ANTI-SENSE: NO	
106	(,	
107	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:3:	
108	·	
109	AAGCGGCCGC CCCCCCCCCC	30
110		•
111	(2) INFORMATION FOR SEQ ID NO:4:	
112		
113	(i) SEQUENCE CHARACTERISTICS:	
114	(A) LENGTH: 40 base pairs	
115	(B) TYPE: nucleic acid	
116	(C) STRANDEDNESS: single	
117	(D) TOPOLOGY: linear	
118		
119	(ii) MOLECULE TYPE: DNA	
120 121	(iii) INDOMIRMICAL NO	
121	(iii) HYPOTHETICAL: NO	
123	(iv) ANTI-SENSE: YES	
124	(IV) ANII DENDE. IED	
125	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:4:	
126	(AI) DECORNOL DEDORTITION. DEC 12 NO.1.	
127	AAGCGGCCGC GAAGATGGAT ACAGTTGGTG CAGCATCAGC	40
128		
129	(2) INFORMATION FOR SEQ ID NO:5:	
130		
131	(i) SEQUENCE CHARACTERISTICS:	
132	(A) LENGTH: 28 base pairs	
133	(B) TYPE: nucleic acid	
134	(C) STRANDEDNESS: single	
135	(D) TOPOLOGY: linear	
136	/ ii NOLEGILE MUDE. DVA	
137 138	(ii) MOLECULE TYPE: DNA	
138	(iii) HYPOTHETICAL: NO	
140	(III) DIFOIDDIICAL: NO	
141	(iv) ANTI-SENSE: NO	
142	\\ DELIBERT 110	
143	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:5:	
144	• • •	
145	AGGTTACTCT GCTCGAGTCT GGCCCTGG	28
146		
147	(2) INFORMATION FOR SEQ ID NO:6:	
148		
149	(i) SEQUENCE CHARACTERISTICS:	
150	(A) LENGTH: 36 base pairs	
151	(B) TYPE: nucleic acid	
152	(C) STRANDEDNESS: single	

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			INPUT SET: S2533.raw	
153		(D) TOPOLOGY: linear		
154				
155	(ii)	MOLECULE TYPE: DNA		
156				
157	(iii)	HYPOTHETICAL: NO		
158				
159	(iv)	ANTI-SENSE: YES		
160				
161	(xi)	SEQUENCE DESCRIPTION: SEQ ID NO:6:		
162				
163	AGGCCTACTA GTTTACTAAC AATCCCTGGG CACAAT 36			
164				
165	(2) INFO	RMATION FOR SEQ ID NO:7:		
166				
167	(i)	SEQUENCE CHARACTERISTICS:		
168		(A) LENGTH: 37 base pairs		
169		(B) TYPE: nucleic acid		
170		(C) STRANDEDNESS: single		
171		(D) TOPOLOGY: linear		
172				
173	(ii)	MOLECULE TYPE: DNA		
174				
175	(iii)	HYPOTHETICAL: NO		
176				
177	(iv)	ANTI-SENSE: NO		
178				
179	(xi)	SEQUENCE DESCRIPTION: SEQ ID NO:7:		
180				
181	TGTCCAGA	GG AGAGCTCATT CTCACCCAGT CTCCGGC	37	
182	/A\	DVINTON DAD 470 77 NO 0		
183	(2) INFO	RMATION FOR SEQ ID NO:8:		
184				
185	(1)	SEQUENCE CHARACTERISTICS:		
186		(A) LENGTH: 34 base pairs		
187		(B) TYPE: nucleic acid		
188		(C) STRANDEDNESS: single		
189		(D) TOPOLOGY: linear		
190 191	/445	MOLECULE TYPE. DNA		
191	(11)	MOLECULE TYPE: DNA		
	/444	HUDOTHETTONI. NO		
193	(111)	HYPOTHETICAL: NO		
194 195	/4	ANDT_CDNCD. VDC		
195	(14)	ANTI-SENSE: YES		
197	/ 51 /	SEQUENCE DESCRIPTION: SEQ ID NO:8:		
198	(\ \ \ \)	PROGRACE RESCRIPTION: SEQ ID NO.0:		
199	псстист х	GA TTACTAACAC TCTCCCCTGT TGAA	34	
200	ICCITCIA	ON TINCINACNO TOTOCCOTOT TOMA	34	
201	(2) TNEO	RMATION FOR SEQ ID NO:9:		
202	(Z) INFO	WHAITON FOR SEQ ID NO. 7:		
203	/ 1 \	SEQUENCE CHARACTERISTICS:		
203	(1)	(A) LENGTH: 417 base pairs		
204		(A) LENGTH: 417 base pairs (B) TYPE: nucleic acid		
203		(B) TIPE: NUCLEIC acid		

RAW SEQUENCE LISTING PATENT APPLICATION US/08/259,321

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	INPUT SET: S2533.raw
206	(C) STRANDEDNESS: single
207	(D) TOPOLOGY: linear
208	
209	(ii) MOLECULE TYPE: DNA
210	
211	(iii) HYPOTHETICAL: NO
212	
213	(iv) ANTI-SENSE: NO
214	
215	(vi) ORIGINAL SOURCE:
216	(A) ORGANISM: HPC-4 Heavy Chain Variable Region (VH Gamma)
217	
218	(ix) FEATURE:
219	(A) NAME/KEY: misc_feature
220	(B) LOCATION: 157
221	(D) OTHER INFORMATION: /note= "Signal peptide encoded by nucleotides 1 th
222	
223	(ix) FEATURE:
224	(A) NAME/KEY: misc_feature
225	(B) LOCATION: 58417
226	(D) OTHER INFORMATION: /note= "Mature peptide encoded by nucleotides 58 t
227	
228	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:9:
229	
230	ATGGGCAGGC TTTCTTCTTC ATTCTTGCTA CTGATTGCCC CTGCATATGT CCTGTCCCAG 60
231	
232	GTTACTCTGA AAGAGTCTGG CCCTGGGATA TTGCAGCCCT CCCAGACCCT CACTCTGACT 120
233 234	TGTTCTCTCT CTGGGTTTTC ACTGAGGACT TCTGGTATGG GTGTAGGCTG GATTCGTCAG 180
235	IGHTCTCTCT CTGGGTTTTC ACTGAGGACT TCTGGTATGG GTGTAGGCTG GATTCGTCAG 100
236	CCTTCAGGGA AGGGTCTGGA GTGGCTGGCA CACATTTGGT GGGATGATGA CAAGCGCTAT 240
237	24V
238	AACCCAGTCC TGAAGAGCCG ACTGATAATC TCCAAGGATA CCTCCAGGAA ACAGGTATTC 300
239	
240	CTCAAGATCG CCAGTGTGGA CACTGCAGAT ACTGCCACAT ACTACTGTGT TCGAATGATG 360
241	
242	GATGATTACG ACGCTATGGA CTACTGGGGT CAAGGAACCT CAGTCACCGT CTCCTCT 417
243	
244	(2) INFORMATION FOR SEQ ID NO:10:
245	
246	(i) SEQUENCE CHARACTERISTICS:
247	(A) LENGTH: 139 amino acids
248	(B) TYPE: amino acid
249	(C) STRANDEDNESS: single
250	(D) TOPOLOGY: linear
251	(ii) NOLEGULE MUDE, montide
252	(ii) MOLECULE TYPE: peptide
253 254	(iii) HYPOTHETICAL: NO
25 4 255	(III) DIFOIDELLOND: NO
255 256	(iv) ANTI-SENSE: NO
257	(IA) WITT DENDE: NO
258	(v) FRAGMENT TYPE: Internal
	(·)

SEQUENCE VERIFICATION REPORT PATENT APPLICATION *US/08/259,321*

DATE: 07/12/94 TIME: 12:00:55

Line	Error	Original Text
28	Wrong application Serial Number	(A) APPLICATION NUMBER: US